RU233769

Human CD80/B7-1 Protein



Order 021-34695924

orders@ab-mart.com

Support 400-6123-828

support1@ab-mart.com

Web www.ab-mart.com.cn

Research areas:

□ 100µg

Immunology->Innate Immunity->Macrophage / Inflamm;Immunology->Adaptive Immunity->B Cells->CD;Stem cells->Hematopoietic Progenitors->Lymphoid->B Lymphocytic Lineage;Stem cells->Hematopoietic Progenitors->Myeloid->Monocytic Lineage;Stem cells->Hematopoietic Progenitors->Myeloid->Dendritic Cell Lineage;Microbiology->Protein->Human Protein->Receptor

Uniprot ID: P33681

Molecular Wt.:

The protein has a predicted MW of 50.5 kDa. Due to glycosylation, the protein migrates to 75-95KD based on Bis-Tris PAGE result.

Species reactivity: Human Antibody type: Protein

Purity:

> 95% as determined by Bis-Tris PAGE.

> 95% as determined by HPLC.

Alternative names:

CD80 antigen; CD80 molecule; B7; B71; B7-1; Activation B7-1 antigen; BB1; CD28LG1; CD28LGB7-1 antigen); CD80; costimulatory factor CD80; costimulatory molecule variant IgV-CD80; CTLA-4 counter-receptor B7.1; T-lymphocyte activation antigen CD80

Storage:

The product should be stored at -70°C. Please do not repeated freeze-thaw cycles.